## **Listing of Claims:**

Claims 1 - 7 (canceled).

- 8. (previously presented) A system comprising:
  - a customer terminal;
- a trader terminal operatively coupled to the customer terminal through a communications network;
  - a processor;
  - wherein the processor is configured to dynamically create sets of class components to handle one or more transactions involving a trade request from a customer at the customer terminal, with each set of class components further comprising: a first component comprising functions for sending messages and receiving messages to the system on behalf of the customer;
    - a second component comprising functions for controlling access to the system by the customer; and
    - a third component comprising functions for sending messages to and receiving messages from the first component and a trader at the trader terminal; and
  - wherein the processor comprises a timer wherein the trade request from the customer is automatically revoked at a predetermined duration of time if the trader does not accept the trade request.
- 9. (previously presented) The system of claim 8 wherein the third component operates in a synchronous format.

- 10. (previously presented) The system of claim 8 wherein the third component operates in a asynchronous format.
- 11. (previously presented) The system of claim 8 wherein the set of class components are configured to handle a single customer at one time.
- 12. (previously presented) The system of claim 8 wherein the set of class components are configured to handle multiple customers at one time.
- 13. (previously presented) The system of claim 8 wherein the set of class components are configured to handle a single transaction at one time.
- 14. (previously presented) The system of claim 8 wherein the set of class components are configured to handle multiple transactions at one time.
- 15. (previously presented) The system of claim 8 wherein the processor creates sets of class components based on the number of transactions.
- 16. (previously presented) A method comprising: in a computer system:

dynamically creating sets of class components to handle one or more transactions involving a trade request from a customer, which further comprises:

creating a first component comprising functions for sending messages and receiving messages to a system on behalf of a customer;

creating a second component comprising functions for controlling
access to the system by the customer; and
creating a third component comprising functions for sending messages
to and receiving messages from the first component and a trader;
transmitting messages between the customer and the trader; and
automatically revoking at a predetermined duration of time the trade request
from the customer if the trader has not accepted the trade request.

- 17. (previously presented) The method of Claim 16 wherein each component is created in response to a customer accessing the system.
- 18. (previously presented) A trading services computer program product comprising: at least one computer-readable medium;
  - a class creation module stored on the at least one medium, and operable, upon access of a customer to trading services of the computer program product for handling one or more transactions involving a trade request from the customer to a trader, to create at least one set of classes, each set comprising at least one class;

where created classes include at least one of:

an access control class;

a trading system communications class; and

a translator class; and

a timer module stored on the at least one medium, and operable to automatically revoke at a predetermined time the trade request from the customer if the trader does not accept the trade request.

- 19. (previously presented) The trading services computer program product of Claim 16 where a set of classes is associated with one transaction.
- 20. (previously presented) The trading services computer program product of Claim 16 where a set of classes is associated with a plurality of transactions.
- 21. (previously presented) The trading services computer program product of Claim 16 each class being an object linking and embedded class type.
- 22. (previously presented) The trading services computer program product of Claim 16 where created classes include an access control class, a trading system communications class, and a translator class.
- 23. (previously presented) A computer implemented method for trading financial instruments, the method comprising:

upon access of a customer to trading services of a computer program product for handling one or more transactions involving a trade request from the customer to a trader, creating at least one set of classes, each set comprising at least one class;

where created classes include at least one of:

an access control class;

a trading system communications class; and

a translator class; and

automatically revoking at a predetermined duration of time the trade request from the customer if the trader has not accepted the trade request.

- 24. (previously presented) The computer implemented method for trading financial instruments of Claim 23 where a set of classes is associated with one transaction.
- 25. (previously presented) The computer implemented method for trading financial instruments of Claim 23 where a set of classes is associated with a plurality of transactions.
- 26. (previously presented) The computer implemented method for trading financial instruments of Claim 23 each class being an object linking and embedded class type.
- 27. (previously presented) The computer implemented method for trading financial instruments of Claim 23 where created classes include an access control class, a trading system communications class, and a translator class.